

✓
Add the following claims:

1 ~~22~~ The computer program device of Claim 1, wherein the method steps further
2 comprise:
3 (e) if the first computer has accessed a secondary page, causing the second
4 computer to display the secondary page.

1 ~~32~~ The computer program device of Claim ~~2~~, wherein the method steps further
2 comprise:
3 in response to the second computer transmitting a valid code to the control site,
4 ~~32~~ downloading from the control site to the second computer an active control; and
5 executing steps (d) and (e) by instructing the active control to cause the second
6 page to be downloaded.

1 ~~42~~ The computer program device of Claim ~~3~~, wherein the method steps further
2 comprise;
3 if the first computer selects, on the first page, a pointer associated with a
4 hyperlink site, defining the hyperlink site to be the predetermined page and then repeating
5 steps (a)-(d).

1 ~~52~~ The computer program device of Claim ~~4~~, wherein the method steps further
2 comprise:
3 reporting to the first computer the status of the second computer displaying the
4 second page.

1 ~~62~~ The computer program device of Claim ~~5~~, wherein the method steps further
2 comprise:
3 in response to the entry of data by the first computer in connection with the first
4 page, electronically combining the data with the first page for simultaneous display
5 thereof.

Additional claims have been renumbered in accordance with Rule 126
IPC 1/23/00

87
267. The computer program device of Claim 6, in combination with the digital
processing apparatus.

7
27. The combination of Claim 7, in further combination with the computer network.

ba
28. A method for enabling a first computer to cause at least one second computer to
display a predetermined page from a computer network, the method comprising the steps of:
receiving a request for the predetermined page;
retrieving the predetermined page;
recognizing in the predetermined page pointers to other pages in the network;
rendering a first page from the predetermined page by encoding the recognized pointers
to point to a control site;
rendering a second page from the predetermined page by disabling the recognized
pointers;
transmitting the first page to the first computer; and
transmitting the second page to the second computer.

10
29. The method of claim 8, further comprising the steps of:
receiving an encoded recognized pointer from the first computer, the encoded recognized
pointer identifying a secondary page in the network to which the recognized pointer
corresponding to the received pointer pointed in the predetermined page;
retrieving the secondary page;
recognizing in the secondary page pointers to other pages in the network;
rendering a third page from the secondary page by encoding the pointers recognized in
the secondary page to point to the control site;
rendering a fourth page from the secondary page by disabling the pointers recognized in
the secondary page;
transmitting the third page to the first computer; and
transmitting the fourth page to the second computer.

22 3